L Number	Hits	Search Text	DB	Time stamp
1	3	(PMS1 OR pms2) same (transgenic ADJ animal or transgenic ADJ mammal)	USPAT; US-PGPUB;	2003/12/22 11:38
2	50	(mismatch ADJ repair ADJ gene) and	EPO; JPO; DERWENT USPAT;	2003/12/22
		(transgenic ADJ animal or transgenic ADJ mammal)	US-PGPUB; EPO; JPO; DERWENT	11:38
3	3	(PMS1 OR pms2) same (transgenic ADJ animal or transgenic ADJ mammal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/22
4	59	(dominant ADJ negative) and (mismatch ADJ repair ADJ gene)	USPAT; US-PGPUB; EPO; JPO;	2003/12/22 11:39
5	3	((PMS1 OR pms2) same (transgenic ADJ animal or transgenic ADJ mammal)) AND ((dominant ADJ negative) and (mismatch ADJ repair ADJ	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/22 11:39
-	2	gene)) ("6146894").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2001/06/27 12:11
-	1	hypermutable ADJ organisms	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/12/13 13:09
-	53	mismatch ADJ repair ADJ gene	DERWENT USPAT; US-PGPUB; EPO; JPO;	2001/06/27 12:12
-	2	transgenic same (mismatch ADJ repair ADJ gene)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/12/13 13:10
-	4752	transgenic ADJ animal or transgenic ADJ mammal	DERWENT USPAT; US-PGPUB; EPO; JPO;	2001/06/27 12:14
-	11	(mismatch ADJ repair ADJ gene) and (transgenic ADJ animal or transgenic ADJ mammal)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/12/13 13:10
-	1125	dominant ADJ negative	DERWENT USPAT; US-PGPUB; EPO; JPO;	2001/06/27 12:16
	8	(dominant ADJ negative) and (mismatch ADJ repair ADJ gene)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/22 11:38
-	236	vogelstein\$.in.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2001/06/27 12:25
-	13	vogelstein\$.in. and (mismatch ADJ repair ADJ gene)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/27 12:26

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14	vogelstein\$.in, and (transgenic ADJ animal or	USPAT:	2001/06/27
	transgenic ADJ mammal)		12:34
			12.07
71	PMS1 OR pms2		2001/06/27
	_		12:34
	•		12.57
		1	
1	(PMS1 OR pms2) same (transgenic ADI animal		2003/12/22
	or transgenic ADI mammal)		11:38
	- Trainegenie 7(D3 Maiminal)	1	11.30
5	hypermutable AD1 organisms		2002/12/13
_	nypormacable 7(b) organioms		13:10
			13,10
9	transgenic same (mismatch, AD) repair AD)	I	2002/12/13
_			13:10
	5-11-07		15.10
33	(mismatch_AD1 repair AD1_gene) and	1	2003/12/22
	(transgenic AD) animal or transgenic AD)	,	11:38
			11.30
	mannar y		
33	(dominant ADI negative) and (mismatch ADI		2002/12/13
	repair AD1 gene)		13:10
	· · · · · · · · · · · · · · · · · · ·		13.10
2	(PMS1 OR pms2) same (transgenic AD1 animal		2003/12/22
-	or transgenic AD1 mammal \		11:38
	- vallegand / ws maining /		11.30
		DERWENT	
	71	transgenic ADJ mammal) 71 PMS1 OR pms2 1 (PMS1 OR pms2) same (transgenic ADJ animal or transgenic ADJ mammal) 5 hypermutable ADJ organisms 9 transgenic same (mismatch ADJ repair ADJ gene) 33 (mismatch ADJ repair ADJ gene) and (transgenic ADJ animal or transgenic ADJ mammal) 33 (dominant ADJ negative) and (mismatch ADJ repair ADJ gene)	transgenic ADJ mammal) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN